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SEALING MATERIAL COMPRISING EXPANDED GRAPHITE - PREPD. BY COMPRESSION MOULDING EXPANDED GRAPHITE TO SPECIFIED

DENSITY

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SEALING MATERIAL COMPRISES EXPANDED GRAPHITE. IT IS PREPD. BY COMPRESSION MOULDING OF EXPANDED GRAPHITE TO A DENSITY OF 1.0-2.0 G/CM3. THE RAW MATERIAL USED IS REGENERATED EXPANDED GRAPHITE COARSE POWDER OBTD. BY CRUSHING THE WASTE OF EXPANDED GRAPHITE SHEET USED IN AMT. OF 50-100 WT.% AND EXPANDED GRAPHITE POWDER BEFORE FORMATION INTO SHEET (UNTREATED EXPANDED GRAPHITE POWDER) IS USED IN AN AMT. OF LESS THAN 50 WT.%. THE REGENERATED EXPANDED GRAPHITE COARSE POWDER IS 0.5-5 MM IN LENGTH AND WIDTH.

ADVANTAGE - FLOW OF RAW MATERIAL EXPANDED GRAPHITE IN A MOULD IS IMPROVED AND SEALING MATERIAL E:G. PACKING AND GASKET WHICH HAS MECHANICAL PROPERTIES AND RESISTANCE TO HEAT AND CHEMICALS IS OBTD. AT A LOW COST. (4PP DWG.NO.0/2)